

Date: Thu, 5 May 94 11:09:11 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #491
To: Info-Hams

Info-Hams Digest Thu, 5 May 94 Volume 94 : Issue 491

Today's Topics:

"Cruise Ships"
3Y0PI QSLs
Boatanchors
Canadian Reciprocity
Daily Summary of Solar Geophysical Activity for 04 May
FD Logging Software.
FT-470
FT-530 Mod Made Easy?
HAM-server oops
IPS Daily Report - 04 May 94
Keep the Gun Battle Off!!!!!!!!!!!!!!
Little Keys
Radio Mods via FTP
Recip. amateur licenses in BVI and UK
TV channel frequencies
Was this a bad idea?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 5 May 94 13:36:20 GMT
From: news-mail-gateway@ucsd.edu
Subject: "Cruise Ships"
To: info-hams@ucsd.edu

Might be lucky enough to take a cruise in the next year or so and was
wondering if anyone out there has taken a cruise and did any

operating from the Ship's Radio Room???? I would assume that they had something that would let me get on 20 meters?? Any help would be appreciated.. Thanks.

73's Evert WA5OJI

Date: Wed, 4 May 94 22:54:36 -0500
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!noc.near.net!news.delphi.com!
usenet@network.ucsd.edu
Subject: 3Y0PI QSLs
To: info-hams@ucsd.edu

Chuck Bowden <chuckb@tc.fluke.COM> writes:

>Has anyone received a QSL from the 3Y0PI dxpedition? Just curious. (I
>haven't.)

Joannie, KA6V, the manager, died recently. I'm sure that arrangements are underway to get all the cards answered quickly, but this may have caused some delay.

John Kent/AA2DY

Date: Wed, 4 May 1994 20:37:11 GMT
From: news!wrs.com!jerald@uunet.uu.net
Subject: Boatanchors
To: info-hams@ucsd.edu

Does anyone know what the subscription address is for the boatanchors mailing list happens to be?

[For anyone who doesn't know, a boatanchor is antique radio]

--

Jerald R. Pendleton Email: jerald@wrs.com, Personal Email: jrpend@netcom.com
The preceeding message represents only the opinon of the author. This do not represent the opinions/positions of Wind River Systems, my mother, my wife or my poodle.

Date: Wed, 4 May 94 17:23:34 GMT
From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!torn!nott!dgbt!
clark.dgim.doc.ca!news@network.ucsd.edu

Subject: Canadian Reciprocity
To: info-hams@ucsd.edu

David R Tucker (drt@world.std.com) wrote:
: Mark G. Salzyzn (mark@ve6mgs.ampr.org) wrote:
: : drt@world.std.com (David R Tucker) writes:

: : >A: I highly recommend getting a copy of the rules. They publish a
: : >number of circulars called RICs ("ricks") that you can order.

: : They distribute these for free, so do not hesitate to collect the necessary
: : set! BTW, in Canada, we call them "are eye ceez" or "circulars", not
"ricks" :-)

: : Ciao -- 73 de VE6MGS/Mark -sk-

: What can I tell you? In Canada, your government officials called them
: "ricks". (But then, they were both from Quebec!) Very helpful folks,
: though.

: -drt

: -----
: |David R. Tucker KG2S 8P9CL drt@world.std.com|
: -----

Well, I call them both "are eye cees" and "ricks", usually the latter
spills out between my lips when yakking away... In any case, a well
written FAQ.

Jim Cummings (and it's James Philip Cummings, Mark!!!)
VE3XJ

Date: Wed, 4 May 1994 22:27:13 MDT
From: ihnp4.ucsd.edu!usc!nic-nac.CSU.net!charnel.ecst.csuchico.edu!psgrain!
nntp.cs.ubc.ca!alberta!ve6mgs!usenet@network.ucsd.edu
Subject: Daily Summary of Solar Geophysical Activity for 04 May
To: info-hams@ucsd.edu

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DAILY SUMMARY OF SOLAR GEOPHYSICAL ACTIVITY

04 MAY, 1994

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(Based In-Part On SESC Observational Data)

SOLAR AND GEOPHYSICAL ACTIVITY INDICES FOR 04 MAY, 1994

NOTE: Energetic electrons at greater than 2 MeV are now at high to very high density levels. The background x-ray flux is less than A1.0.

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 124, 05/04/94
10.7 FLUX=073.1 90-AVG=089 SSN=038 BKI=4543 3423 BAI=022
BGND-XRAY=A1.0 FLU1=5.7E+04 FLU10=1.3E+04 PKI=4543 4433 PAI=023
BOU-DEV=067,089,049,023,036,051,019,021 DEV-AVG=044 NT SWF=00:000
XRAY-MAX= A9.7 @ 1455UT XRAY-MIN= A1.0 @ 2350UT XRAY-AVG= A2.5
NEUTN-MAX= +002% @ 1320UT NEUTN-MIN= -003% @ 1235UT NEUTN-AVG= -0.1%
PCA-MAX= +0.1DB @ 2355UT PCA-MIN= -0.3DB @ 0315UT PCA-AVG= +0.0DB
BOUTF-MAX=55354NT @ 0237UT BOUTF-MIN=55300NT @ 1515UT BOUTF-AVG=55325NT
GOES7-MAX=P:+000NT@ 0000UT GOES7-MIN=N:+000NT@ 0000UT G7-AVG=+078,+000,+000
GOES6-MAX=P:+129NT@ 1934UT GOES6-MIN=N:-105NT@ 0427UT G6-AVG=+096,+032,-045
FLUXFCST=STD:075,075,075;SESC:075,075,075 BAI/PAI-FCST=020,015,010/025,025,020
KFCST=5545 5111 5545 5111 27DAY-AP=036,040 27DAY-KP=5565 4334 5655 5334
WARNINGS=*GSTRM;*AURMIDWRN
ALERTS=
!!END-DATA!!

NOTE: The Effective Sunspot Number for 03 MAY 94 was 28.0.
The Full Kp Indices for 03 MAY 94 are: 6- 7- 6o 5- 4+ 3o 3+ 3o
The 3-Hr Ap Indices for 03 MAY 94 are: 62 109 75 36 34 16 20 15
Greater than 2 MeV Electron Fluence for 04 MAY is: 2.2E+09

SYNOPSIS OF ACTIVITY

Solar activity was very low. No flares were observed in the last 24 hours.

Solar activity forecast: solar activity is expected to be very low.

The geomagnetic field was predominantly unsettled to active. Some minor storm level activity was observed at high latitudes from 0300-1200Z.

STD: Energetic electrons at greater than 2 MeV are now at high to very high density levels. Overall electron fluence is also at high levels today.

Geophysical activity forecast: the geomagnetic field is expected to be generally active tomorrow with a possibility for isolated storm periods during local nighttime hours. Unsettled to active conditions should prevail for the second and third days.

Event probabilities 05 may-07 may

Class M	01/01/01
Class X	01/01/01
Proton	01/01/01
PCAF	Green

Geomagnetic activity probabilities 05 may-07 may

A. Middle Latitudes	
Active	30/25/20
Minor Storm	30/30/10
Major-Severe Storm	10/10/05
B. High Latitudes	
Active	30/30/20
Minor Storm	35/30/10
Major-Severe Storm	10/10/05

HF propagation conditions continued below-normal over the high and polar latitude regions today. Conditions should very gradually improve over the next three days, although near-normal propagation is not expected to return for several additional days beyond the forecast period.

COPIES OF JOINT USAF/NOAA SESC SOLAR GEOPHYSICAL REPORTS

REGIONS WITH SUNSPOTS. LOCATIONS VALID AT 04/2400Z MAY

NMBR	LOCATION	LO	AREA	Z	LL	NN	MAG	TYPE
7713	N06W02	294	0000	AXX	00	001	ALPHA	
7714	S14E09	283	0010	BX0	04	003	BETA	
7715	N09W68	360	0010	BX0	04	004	BETA	
7711	S11W45	337					PLAGE	
7712	S11W33	325					PLAGE	
7716	N02W40	332					PLAGE	
7717	S07W26	318					PLAGE	

REGIONS DUE TO RETURN 05 MAY TO 07 MAY

NMBR LAT LO

NONE

LISTING OF SOLAR ENERGETIC EVENTS FOR 04 MAY, 1994

BEGIN MAX END RGN LOC XRAY OP 245MHZ 10CM SWEEP
NONE

POSSIBLE CORONAL MASS EJECTION EVENTS FOR 04 MAY, 1994

BEGIN MAX END LOCATION TYPE SIZE DUR II IV
NO EVENTS OBSERVED

INFERRED CORONAL HOLES. LOCATIONS VALID AT 04/2400Z

ISOLATED HOLES AND POLAR EXTENSIONS
EAST SOUTH WEST NORTH CAR TYPE POL AREA OBSN
78 S50E06 S50E06 S34W74 S30W09 313 EXT NEG 026 10830A
80 N40W09 N34W16 N38W19 N44W14 303 ISO POS 001 10830A

SUMMARY OF FLARE EVENTS FOR THE PREVIOUS UTC DAY

Date Begin Max End Xray Op Region Locn 2695 MHz 8800 MHz 15.4 GHz

NO EVENTS OBSERVED.

REGION FLARE STATISTICS FOR THE PREVIOUS UTC DAY

C M X S 1 2 3 4 Total (%)
-- -- -- -- -- -- -- -- -- --
Uncorrelated: 0 0 0 0 0 0 0 0 000 (0.0)

Total Events: 000 optical and x-ray.

EVENTS WITH SWEEPS AND/OR OPTICAL PHENOMENA FOR THE LAST UTC DAY

Date Begin Max End Xray Op Region Locn Sweeps/Optical Observations

NO EVENTS OBSERVED.

NOTES:

All times are in Universal Time (UT). Characters preceding begin, max, and end times are defined as: B = Before, U = Uncertain, A = After. All times associated with x-ray flares (ex. flares which produce associated x-ray bursts) refer to the begin, max, and end times of the x-rays. Flares which are not associated with x-ray signatures use the optical observations to determine the begin, max, and end times.

Acronyms used to identify sweeps and optical phenomena include:

II	= Type II Sweep Frequency Event
III	= Type III Sweep
IV	= Type IV Sweep
V	= Type V Sweep
Continuum	= Continuum Radio Event
Loop	= Loop Prominence System,
Spray	= Limb Spray,
Surge	= Bright Limb Surge,
EPL	= Eruptive Prominence on the Limb.

** End of Daily Report **

Date: Thu, 05 May 1994 02:23:52 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!usenet.ins.cwru.edu!lerc.nasa.gov!
kira.cc.uakron.edu!malgudi.oar.net!witch!doghouse!jsalemi@network.ucsd.edu
Subject: FD Logging Software.
To: info-hams@ucsd.edu

In article <2q8ebk\$7t5@jericho.mc.com>, Bob Levine (levine@mc.com) writes:
>In article 69@doghouse.win.net, jsalemi@doghouse.win.net (Joe Salemi) writes:

>-->

>-->

>-->Umm, the CT BBS is still "on the air;" the number is 508-460-8877. I

>-->just got 8.53 (the latest version) off it two days ago.

>-->

>The latest version is 9. I got it just four days ago

>at Dayton.

>

Thanks -- I should have said "The latest version on the BBS is 8.53."
There are no updates to 9 yet on the BBS, and users of versions below
9 have to buy the upgrade.

```
73...joe
```

Joe Salemi, KR4CZ Internet: jsalemi@doghouse.win.net
Compuserve: 72631,23 FidoNet: 1:109/136
703-548-0928 MCI Mail: 433-3961

Date: 5 May 94 18:32:00 GMT
From: news-mail-gateway@ucsd.edu
Subject: FT-470
To: info-hams@ucsd.edu

I am looking for a service manual for a FT-470 made my Yaesu. Where can I get one. THanks. PLease reply to Brittingham@Forum.va.gov

THanks WD4AEF.....

Date: Thu, 5 May 1994 03:38:41 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!vixen.cso.uiuc.edu!
usenet.ucs.indiana.edu!silver.ucs.indiana.edu!fonga@network.ucsd.edu
Subject: FT-530 Mod Made Easy?
To: info-hams@ucsd.edu

I have a new FT530 also, and it is also from lot #25, and it also had a green wire loop jumper on pad 13. I simply snipped it, and put the radio back together. After that you're supposed to hold down both the up and down arrows while turning the radio on. The first time I did this, I did not get out of band RX. I simply tried again, and it worked the second time. Didn't have to remove the batteries or anything, but it did erase all my memories & settings. Maybe Yaesu added the wire jumper to make the mod easier ???

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  /^\-----
  |---|---
 /    \
|      |

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73 de N5IMA/9, Andrew Fong
 Jammin' Jugglin' Justified by Faith, Drewster
 fonga@ucs.indiana.edu

Date: Wed, 4 May 1994 12:15:16 -0600
From: ihnp4.ucsd.edu!library.ucla.edu!psgrain!nntp.cs.ubc.ca!alberta!ve6mgs!

usenet@network.ucsd.edu
Subject: HAM-server oops
To: info-hams@ucsd.edu

I placed a larger HD online to handle requests from HAM-server. In partitioning, I accidentally placed the database pointers off in limbo. So...for the past few days, those of you ordering files have received nothing. My apologies.

Well...it's fixed now (I hope), so if you have ordered and received nothing, try it again.

73 de KA6ETB

--

harding@orygun.nas.nasa.gov steveh@grafex.sbay.org
Send email to HAM-server@GRAFex.sbay.org with HELP as text for amateur radio related info.

I'm a card carrying S.N.O.B. and proud of it!

Date: Wed, 4 May 1994 23:39:21 GMT
From: ihnp4.ucsd.edu!agate!msuinfo!harbinger.cc.monash.edu.au!newshost.anu.edu.au!sserve!usage!metro!ipso!rwc@network.ucsd.edu
Subject: IPS Daily Report - 04 May 94
To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT
ISSUED AT 4/2330Z MAY 1994 BY IPS RADIO AND SPACE SERVICES
FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY.
SUMMARY FOR 4 MAY AND FORECAST UP TO 7 MAY

IPS Warning 12 was issued on 25 APR and is still current.

1A. SOLAR SUMMARY
Activity: Very low

Flares: none.

Observed 10.7 cm flux/Equivalent Sunspot Number : 073/013

1B. SOLAR FORECAST

	05 May	06 May	07 May
Activity	Very low	Very low	Very low
Fadeouts	None expected	None expected	None expected

Forecast 10.7 cm flux/Equivalent Sunspot Number : 075/016

1C. SOLAR COMMENT

None.

2A. MAGNETIC SUMMARY

Geomagnetic field at Learmonth: unsettled to active

Estimated Indices :	A	K	Observed A Index 3 May
Learmonth	16	3333 4333	
Fredericksburg	18		29
Planetary	20		45

Observed Kp for 3 May: 6765 4333

2B. MAGNETIC FORECAST

DATE	Ap	CONDITIONS
05 May	25	Unsettled to active.
06 May	25	Unsettled to active.
07 May	20	Unsettled to active.

2C. MAGNETIC COMMENT

None.

3A. GLOBAL HF PROPAGATION SUMMARY

LATITUDE BAND

DATE	LOW	MIDDLE	HIGH
04 May	normal-fair	fair	poor

PCA Event : None.

3B. GLOBAL HF PROPAGATION FORECAST

LATITUDE BAND

DATE	LOW	MIDDLE	HIGH
05 May	fair	poor	poor
06 May	fair	poor	poor
07 May	normal	fair	poor

3C. GLOBAL HF PROPAGATION COMMENT

NONE.

4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

MUFs at Sydney were near normal, with a 30% depression and spread F 10-14UT.

Observed T index for 04 May: 19

Predicted Monthly T Index for May is 30.

4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE	T-index	MUFs
05 May	15	Near normal to 15% depressed.
06 May	20	Near predicted monthly values.
07 May	20	Near predicted monthly values.

4C. AUSTRALIAN REGION COMMENT

None.

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IPS Regional Warning Centre, Sydney	IPS Radio and Space Services
email: rwc@ips.oz.au fax: +61 2 4148331	PO Box 5606
RWC Duty Forecaster tel: +61 2 4148329	West Chatswood NSW 2057
Recorded Message tel: +61 2 4148330	AUSTRALIA

Date: 5 May 94 16:39:50 GMT
From: news-mail-gateway@ucsd.edu
Subject: Keep the Gun Battle Off!!!!!!!!!!!!!!
To: info-hams@ucsd.edu

Hi--

While I personally believe that the debate over assault weapons/or any other type of weapons is something that needs to be discussed, how about doing it so meplace ELSE!. It's my opinion, but please this isn't the place.

Thanx....Gary AA9JS

email:st1860@siucvmb.siu.edu
gsmith@nyx10.cs.du.edu

"Resistance is futile, You will be assimilated." -- Bill Gates
"Peace, through superior firepower.." -- Minos V

Date: 4 May 94 23:56:16
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!convex!news.duke.edu!eff!news.kei.com!
yeshua.marcam.com!zip.eecs.umich.edu!zip.eecs.umich.edu!hideg@network.ucsd.edu
Subject: Little Keys
To: info-hams@ucsd.edu

Did anyone see the tiny straight keys for sale in the Dayton Hamvention flea

market?

There was a car parked somewhere in row 1, 2, or 3, just west of the main arena (near the pub). There were a couple of these miniature keys on the trunk lid. One had a tag under it that read something like "very rare". And it was marked \$35. The proprietor of the display was not around. The key felt really good. I'm kicking myself now for not waiting around for the fellow to return.

Anybody know who that guy is? I'd like to get in touch with him.

You know, anyone could have simply walked off with those keys.

Any info would be appreciated.

72

--Steve, N8HSC
hideg@erim.org

Date: 4 May 1994 20:44:59 -0700
From: ihnp4.ucsd.edu!usc!elroy.jpl.nasa.gov!netline-fddi.jpl.nasa.gov!nntp-server.caltech.edu!news.claremont.edu!kaiwan.com!not-for-mail@network.ucsd.edu
Subject: Radio Mods via FTP
To: info-hams@ucsd.edu

Paul White (kirk@bork.ecst.csuchico.edu) wrote:

> Hello, I am looking for some Amateur Radio mod files that I can get via
> FTP. If you know of any, please let me know via E-mail. Thanks.

> 73s de KD6DZP, Paul
> kirk@bork.ecst.csuchico.edu

oak.oakland.edu:/pub/hamradio/mods (also sent via email)

--
____[Robb Topolski]____[San Clemente, CA]____[topolski@kaiwan.com]____
"I see white folks do a lot of things -- a lot of things that I wouldn't even think about doing -- and nobody cares." Singer Whitney Houston, who told TV GUIDE that the only reason the press covered the child molestation accusations against Michael Jackson was because he is black.

Date: Wed, 04 May 1994 12:17:40 GMT

From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!usenet.ins.cwru.edu!news.ysu.edu!
malgudi.oar.net!witch!doghouse!jsalemi@network.ucsd.edu
Subject: Recip. amateur licenses in BVI and UK
To: info-hams@ucsd.edu

In article <1994May3.145553.17289@walter.cray.com>, Jim Lynch
(jwl@sedist.cray.com) writes:

>
>I have a couple of questions on recip. licensing. My wife will be
>travelling on business to England this summer and wondered if she should
>take her hand held with her? She is a tech plus. What arrangements
>does she have to make to do so and will her radio (2 meter) cover the
>frequencies/shifts/tones used in the U. K.?
>
>Second question. We are probably going to charter a sailboat in the
>Virgin Is. this summer and the same question comes up. How do we
>get recip. licensing privileges in the Brit. Virgin Is. ??
>

Last time I checked into it (when we were planning to go to Bermuda
last year), you have to have at least a General Class license to get a
reciprocal license in most of the British countries and former
colonies. I know it applies to Bermuda and the BVI, and I'm pretty
sure it also applies to England. Check with the ARRL Reciprocal
License folks for current info.

73...joe

Joe Salemi, KR4CZ Internet: jsalemi@doghouse.win.net
Compuserve: 72631,23 FidoNet: 1:109/136
703-548-0928 MCI Mail: 433-3961

Date: Wed, 4 May 1994 18:51:48 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!psgrain!reuter.cse.ogi.edu!
netnews.nwnet.net!selway.umd.edu!csdfg@network.ucsd.edu
Subject: TV channel frequencies
To: info-hams@ucsd.edu

The World Radio-TV Handbook (WRTH) has an excellent listing of
TV frequencies around the world. While this is not *online*, it's still
fairly handy.

73 de KB7ZGX
David F. Glass
Missoula, MT
csdfg@selway.umt.edu

Date: 5 May 94 14:11:57 GMT
From: agate!howland.reston.ans.net!vixen.cso.uiuc.edu!cs.uiuc.edu!
news1.oakland.edu!vela.acs.oakland.edu!prvalko@ucbvax.berkeley.edu
Subject: Was this a bad idea?
To: info-hams@ucsd.edu

Relax Matt...

This came up a few weeks ago too. Don't lose any sleep over it.

Heck, a couple months ago, some guy's wife got on our repeater just before a net was supposed to start to announce that her husband was sick and someone else needed to take the net. (He was in that hospital, she was at home, unlicensed, etc, etc...) So one of the others jumped in and took the net. Nobody said anything about it and I thought it was pretty cool.

You did good.

73 paul wb8zjl

Date: Wed, 4 May 1994 16:48:42 GMT
From: ihnp4.ucsd.edu!ucsnews!sol.ctr.columbia.edu!howland.reston.ans.net!
darwin.sura.net!rsg1.er.usgs.gov!dgg.cr.usgs.gov!bodoh@network.ucsd.edu
To: info-hams@ucsd.edu

References <9405021711.AA24776@ra.megatek.com>,
<tech.767983829@aupair.cs.athabascau.ca>, <CpA9KE.MAD@oakhill.sps.mot.com>s
Subject : Re: Amateur Radio NudeNet

In article <CpA9KE.MAD@oakhill.sps.mot.com>, ben@yosemite.sps.mot.com (Ben Thornton) writes:

|> In article <tech.767983829@aupair.cs.athabascau.ca>,
|> Richard Loken <tech@aupair.cs.athabascau.ca> wrote:
|> >Considering who I see at most hamfests, nude amateur radio events will never
|> >become a big spectator sport.
|>

|> Most amateur radio events, fortunately, are not spectator sports, and
|> operating a ham radio station while nude is no different from doing it
|> while clothed, other than the increased level of comfort on the part
|> of the operator.
|>

I wonder if the nudists have an ATV club????
Some would need a Panavision camera and a wide-screen TV!!!!

--

+++++
+ Tom Bodoh - Sr. systems software engineer, Hughes STX, N0YGT +
+ USGS/EROS Data Center, Sioux Falls, SD, USA 57198 (605) 594-6830 +
+ Internet; bodoh@dgg.cr.usgs.gov (152.61.192.66)

+

+ "Welcome back my friends to the show that never ends!" EL&P

+

+++++

Date: 5 May 94 14:05:55 GMT

From: agate!howland.reston.ans.net!wupost!cs.uiuc.edu!news1.oakland.edu!
vela.acs.oakland.edu!prvalko@ucbvax.berkeley.edu

To: info-hams@ucsd.edu

References <940503210424.f342@gms.mh.wp.kgf.com>, <2q87f3\$3ri@oak.oakland.edu>,
<WY1Z.94May4145530@bach.coe.neu.edu>and.edu

Subject : Re: FT-530 Mod Made Easy?

Scott Ehrlich (wy1z@bach.coe.neu.edu) wrote:

prvalko said...

: He had to also unsolder pad #15. Which on MY ft-530 would have enabled
: the out-of-band TX feature (which I DON'T want).

: Oddly, Vince's rig does NOT TX out-of-band with pad #15 unsoldered!

: 73 wb8zjl =paul=

end quote

: This is correct. Desoldering pad #15 will disable out of band tx.

: Resoldering it will permit out of band tx.

Huh?!?! What do they do... change the mod every couple months? If I
UNSOLDERED my pad #15 I *would* get out of band TX. I left it soldered
in and I CAN NOT TX out of band.

73 =paul=

Date: 4 May 1994 10:55:10 -0700
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!math.ohio-
state.edu!cyber2.cyberstore.ca!nntp.cs.ubc.ca!psgrain!news.tek.com!
cascade.ens.tek.com!not-for-mail@network.ucsd.edu
To: info-hams@ucsd.edu

References <h1bmjGG8y901057yn@dorsai.dorsai.org>,
<2q0qee\$kb5@docman.doc.state.ne.us>, <H0jnjGG8yDjJ057yn@dorsai.dorsai.org>re.ca
Subject : Re: Spectrum Show 30 Apr 94

I am wondering what the rank and file think of this Spectrum Show guys
comments? Seems to me they don't make much sense. As for reading and
re-reading his column, I feel his promoting of illegal pirate radio
station operations should get him a visit by the FBI. I worked hard
for my license and so did you. Now we are suppose to believe it is
advancing freedom of speach by encouraging pirate radio stations?
BULL....

Terry, KI7M

End of Info-Hams Digest V94 #491
